



Update Date: September 3, 2021

State Project ID: 1206-06-79 US 12, Dane County Whitney Way to I-39/90 Madison

Project Weekly Update (Madison Beltline Construction)

General Project Information –

WisDOT is making the following improvements on the Madison Beltline (US 12) between the Whitney Way exit and I-39/90 interchange.

- Resurface to address deteriorating pavement,
- Improve existing drainage deficiencies,
- · Replace the existing median barrier wall, and
- Upgrade the Beltline median shoulders to be used part-time as travel lanes.

Traffic Impacts:

- Nighttime single and double lane closures will be occurring from approximately I-39 to Whitney Way for the EB and WB Beltline from 6:30 PM to 6:00 AM. Daytime shoulder closures will also be taking place for the EB and WB Beltline between Agricultural Drive to Fish Hatchery Road.
- Various ramp closures from Seminole Highway to Stoughton Road will also be taking place throughout any given night.
- EB and WB Beltline long term HMA paving operations will continue for the remainder of the construction season.
- Holiday Work Restriction is in effect from 6AM Friday, September 3 to 6AM Tuesday, September 7 for Labor Day.
- No overnight lane or ramp closures will occur between Friday night 9/3 and Tuesday 9/7 due to Labor Day.

Please refer to the following website link for anticipated specific closure locations (https://projects.511wi.gov/flexlane/closures/). Please note that work is weather dependent and may be subject to change.

Work this week (week of 9/6/21)

- Crews will continue survey and layout operations throughout the project.
- Crews will continue median finish grading operations for concrete base from the Park Street to Seminole Highway.
- Crews will continue placing concrete base in the median from John Nolan Dr to Park Street and from Park Street to Seminole Highway.
- Crews will continue barrier wall placement from John Nolan Drive to Park Street and from Park Street to Fish Hatchery Road.
- Crews will continue to replace concrete approach slabs at bridges between Park Street and Todd Drive.
- Crews will continue placement of barrier wall transitions at sign structures from John Nolen Drive to Park Street and from Park Street to Todd Drive.
- Crews will continue forming and pouring sign bases from Fish Hatchery Road to Seminole Highway.
- Crews will continue replacing overhead Type I signs and installing overhead sign structures.





- Crews will continue electrical installations throughout the project.
- Crews will continue placing gravel shoulders from the Yahara River bridge to I-39.
- Crews will continue placing permanent pavement markings from the Yahara River bridge to I-39 and from the Yahara River bridge to John Nolan Drive.
- Crews will continue drilling sign structure shafts between Verona Road and Whitney Way.





Work scheduled for the next week (week of 9/13/2021)

- Crews will continue survey and layout operations.
- Crews will continue electrical installations throughout the project.
- Crews will continue finish grading operations for concrete base from Fish Hatchery Road to Seminole Highway.
- Crews will continue placing concrete base from Rimrock Road to Seminole Highway.
- Crews will continue barrier wall placement from Park Street to Seminole Highway.
- Crews will continue placement of barrier wall transitions at sign structures from Park Street to Todd Drive.
- Crews will resume HMA paving EB and WB between Fish Hatchery Road to the Yahara River Bridge.
- Crews will continue forming and pouring sign structures between Park Street and Seminole Highway.
- Crews will continue overhead sign structure and sign installations throughout the project.
- Crews will continue placing permanent pavement markings from the Yahara River bridge to Park Street.





Contact information

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If you would like to be added to the weekly update distribution list, please email your name and email address to trenton.diehl@strand.com. Thank you for your patience and understanding throughout this construction season.

Project Website

https://projects.511wi.gov/flexlane/

